na UK Patent Application na GB na 2 095 115 A

- (21) Application No 8208280 (22) Date of filing 22 Mar 1982
- (30) Priority data (31) 247655
- (32) 25 Mar 1981
- (33) United States of Am (US)
- (43) Application published
- 29 Sep 1982 (51) INT CL3
- A01N 25/24 (52) Domestic classifica
- A5E 300 317 326 500 502 503 506 507 G
- (56) Documents cited EP A1 0016278 GB 1586258
 - GB 1551829
 - GB 1394990 **GB 1389B40**
 - GB 0831790 EP 0027344
- GBA 2072506 (58) Field of search
- BZA (71) Applicants
 - FMC Corporation, 2000 Market Street, Philadelphia. Pennsylvania 19103.
 - United States of America
- Terrance Michael Cannan. Lloyd Alfred McDonald (74) Agents
 - D. Young and Co., 10 Staple ion, London WC1V 7RD

(54) Pesticidal composition and method for treating seeds prior to planting

(57) A liquid slurry seed treater

formulation containing one or more pest control agents and a high solids acrylate copolymer emulsion adhesiva sticker in addition to one or more suspending agents and surface active agents, water, and, optionally, other diluents, adjuvants or other additives, is applied to seeds to yield seeds having an adherent coating in which the pest control agent is dispersed.

SPECIFICATION

Pesticidal composition and method for treating seeds prior to planting

This invention pertains to the protection of crops from plant pests, particularly from pests which attack crop seeds and seedlings.

Over the years, various methods have been employed in attempts to control crop peers that attacks seeds and seedings. Prior to the advant of seed treater formulations, there were fore viable alternatives to a simply stericiting the soil, by one or more applications of a posticide just before or just offer planting. Today, the use of posticide-treated seeds is the most frequently used method for protecting agricultural roday, the use of control of the protecting agricultural roday during the seed or seedling stage, particularly for grain or vegetable crops. Generally, the seed ownership or posticide manufacturer propers the treated seeds, which are then made commercially

O company or periodic manufacturer prepares the treated seeds, which are then made commercially available to the grower. The use of periodic-freeted seeds is porticularly advantageous in that it places the pest control agent at the site where pest attack will occur, and oliminates the waste attendant upon treating the entire cultivated acreage.

Treatment of seeds with a systemic pest control agent affords protection to the soci isself, to 15 emerging roots and upward growth of seedlings vulnerable to static by soil insects and nematods, and 15 to the seedlings newly emergent from the soil which are especially vulnerable to static by aboveground insects and other cests.

Application of formulations of paet control agents to crop seeds was initially carried out in a multiple-step proceed by first applying a coating of adhaive sticker to the seed and then causing a 20 formulation of pesticide duct to adhere to the sticky surface of the coating. A subsequent coating with adhealve sticker was often found necessary to prevent loss of the pesticide dust through attrition and abrasion.

More recently developed seed treater formulations incorporate the adheative suicker, generally introcycopyculatures or an emulsion of polywhal scattax, disturbly in the precision formulation trained. 25 thereby allowing application of the sticker and pesticide to the seeds in a special dec. White seeds the special production of the sticker and pesticide to the seeds in a special to the decision of the sticker and pesticide to the seeds in a special to the decision of the sticker and pesticide to the seeds in the decision of the seeds in the seeds are pesticided casting or the seeds of placing a persidicide casting and the seeds of proposed from these formulations tend to be decision. The presumebly results from the coating being abtracted by the seeds coming into contact with each other during the drying step and streaveds. In addition to being unpleasant for personnel who handle the treated seeds, dustiness increases so

As exposure to inherent hazards of the pesticide.

In accordance with the present invention substantially less dusty perticide-treated seeds are produced when a novel liquid (aqueous) sturry seed treater formulation is used in producing the treater seeds. The present invention comprises a new seed treater formulation, a method of protecting seeds seeds. The present invention comprises a new seed treater formulation, and seeding seeds and daying the coated seeds to represent the seed seed seed seed seeds to respect to the seeds and daying the coated seeds to remove excess liquid, and seeds the year give and there method to the seeds and daying the coated seeds to remove excess liquid, and seeds the year give and there method to the seeds and daying the coated seeds to remove excess liquid, and seeds they are added-containing coating obtained by

secus to remove excess liquid, and secads having an adherent pessicide-containing costing obtained by use of the present method.

The present flacid allury seed treater formulations contain one or more pest control agents and a high solids acrystac cooplymer emulsion adhessive sticker in addition to one or more suspending agents.

and surface active agents, water, and, optionally, other diluents, adjuvants or other additives. The

40 copolymer acrylate emulsion adhealve sticker should preferably have at least 50%, more preferably 60% 40
to 70%, by weight of solids, and a viscosity in the range of 0.6 ou 4.Pa.s at 25°C. It is particularly
desirable that one of the monomers from which the acrylate opcolymer is prepared be 2-ethylatexyl
acrylate. Subtoble multipolymer acrylate emulsions are commercially available under the Virez 6201
and Virez 6202 trademarks from Union Oil Company of California, Union Chemicals Division,

45 Petrochemical Group. 67 Walnut Avenue. Carlot, Naw Jersey 07068, U.S.A.

The present liquid sturry seed treater formulations contain 15% to 50% by weight active pesticide and 0.5% to 150% by weight copolymer acryste enuision adhesive sticker, the remainder, to 100%, being inter additives or equivants. The formulations are stable in storage for long periods, generally in excess of one year, Agglomeration of solids on storage is minimal. Components which do separate are 50 easily radiopsemad by shaking or stirring.

The pesticide-invased seeds are propered by applying the slury seed treater formulation to seeds, followed by dying the treates seeds to return excess liquid and to form an administration to copie on the seeds, the pest control agent being dispersed in the adherent coating. The pest control agent being dispersed in the adherent coating. The pest control agent comprises 0.1% to 6% of the total weight (seed plus control of of the treates seeds. The coating is resistant to loss 50 of active pesticide by striking or abversion, does not significantly reduce the rate of germineton of the seed, and provides levels of active pesticide which give adequate protection apprint crop pests.

It is contemplated that a variety of pesticions which are supersisted protection against crop pests. It is contemplated that a variety of pesticions effective against soil insects and nematodes may be formulated by the method of the invention. Agents capable of systemic action are preferred for use in the invention. An especially proferred systemic insecticide/nematicide is 2,3-dihydro-2,2-

60 dimethylbenzofuran-7-yi methylcarbamate ("carbofuran"). It is also contemplated that fungicidal agents 60 may be incorporated in order to protect seeds against fungel attack which the inspecticidal and/or nematicidal agent may not effectively combat.

The present seed treater liquid slurry formulations may be produced by admixing the copolymor acrylate emulsion adhesive sticker with

- (i) technical grade commercial pesticide.
- (ii) a finely divided solid pesticide base formulation useful in the formulation of granular pesticides, or
- pesticides, or
 (iii) an aqueous flowable posticide formulation, and, for (i) and (ii), and optionally for (iii), with one
- 5 or more suspending agents and surface active agents, water, and other diluents, adjuvants or other additives as desired.
 - Suspending agents efficacious in the practice of this invention include xanthan gum (a complex polysacheride with molecular weight above one million); purified, colioidal, sodium-modified montmorillonite; and organically refined smeetite clay.
- 10 Surface active agontal feur/factantel may be nonlonic, cationic or anionic. Nonlonic polyaltoriene glycol ethors and anionic surfacants auch as estar-free organic phospharia sacide or the discipl seter of sodium sulfosucchic acid have been found useful. It is contemplated that other nonlonic, cationic, and anionic surface active agents may also be used.
- Where carbofuran is the active pesticide component, it is convenient to prepare the present seed treater formulations from a carbofuran solid base formulation or a carbofuran aqueous flowable formulation.

A typical carbofuran solid base formulation containing approximately 75% by weight active ingredient will comprise, for example,

	•	9	€ Wgt/Wgt	
20	Carbofuran, technical (95% purity)		79.50	20
	Anionic wetting agent		1.00	
	Clay diluents		11.00	
	Oil dedusting agent		0.80	
	Anionic clay system dispersing agent		5.00	
25	Talc diluent		2.70	25
		Total	100.00	

Other typical carbofuran solid base formulations include those shown below which contain approximately 80%, 85%, and 90% by weight active ingredient respectively.

Carbofuran 80% Solid Base

30		% Wgt/Wgt	30
	Carbofuran, technical	84.16	
	. Anionic wetting agent	1.06	
	Clay diluents	8.62	
	Oil dedusting agent	0.85	
35	Anionic clay system dispersing agent	5.31	35
		Total 100.00	

25

Carbofuran 85% Solld Base

	•	% Wgt/Wgt	
Carbofuran, technical		88.54	
Anionic wetting agent		1.00	
Clay diluents		5.08	5
Oil dedusting agent		0.40	
Anionic clay system dispersing agent		5.00	
	Total	100.00	

Carbofuran 90% Solid Base

10		9	% Wgt/Wgt	10
	Carbofuran, technical		93.75	
	Clay diluent		3.25	
	Anionic wetting and dispersing agent		3.00	
		Total	100.00	

- 15 A carbofuran aqueous flowable formulation containing from 100 g/L to 500 g/L of carbofuran will 15 comprise, by weight, for example:
 (a) from 8 to 60% of a carbofuran solid pesticide base formulation containing from 75 to 90% by
 - (a) from 8 to 60% or a carcontrart some presence seaso weight of carbofuran:
 (b) from 0.5 to 8% of a nonlonic emulsifying agent;
 (c) from 0.01 to 20% of a suspending agent;
 (d) from 0.005 to 0.01% of an antifoaming agent;
- (e) water, carbofuran being present in an amount in the range of from about 100 g/L to 500 g/L of aqueous flowable formulation. Typical carbofuran aqueous flowable formulations include those shown below:

Carbofuran 100 Flowable Formulation

			% Wgt/Wgt	
	Carbofuran 75% solid base	-	11.73	
	Emulsifying agent		2.00	
30	Suspending agent		0.18	30
	Bactericide .		0.20	
	Antifoaming agent		0.01	
	Kaolin clay		18.00	
	Water		67.88	
35		Total	100.00	35

Contains approximately 100 g/L (88 g/kg) carboturen.

Carbofuran 200 Flowable Formulation

		% W	gt/Wgt	
	Carbofuran 75% solid base		23.30	
	Emulalfying agent		2.00	
5	Suspending agent	•	0.14	5
	Bactericide		0.20	
	Antifoaming agent		0.01	
	Kaolin clay		12.00	
	Water		62.35	
10		Total 1	00.00	10
Co	ontains approximately 200 a/L (175 a/ka) carbofu	ran		

Carbofuran 300 Flowable Formulation

		9	6Wgt∕Wgt	
	Carbofuran 75% solld base		35.80	
15	Emulsifying agent		2.00	15
	Suspending agent		0.12	
	Bactericide		0.20	
	Antifoaming agent		0.01	
	Keolin clay		4.00	
20	Water		57.87	20
		Total	100.00	

Contains approximately 300 g/L (269 g/kg) carbofuran.

Carbofuran 400 Flowable Formulation

		•	%Wgt∕Wgt	
	Carbofuran 75% solid base		46.80	
-	Emulsifying agent		2.00	
5	Suspending agent		0.08	5
-	Anionic wetting agent		0.50	
	Bactericide agent		0.20	
	Antifoaming agent		0.01	
	Kaolin clay		2.00	
10	Water		48.41	10
		Total	100.00	

Contains approximately 400 g/L (351 g/kg) carbofuran.

Carbofuran 500 Flowable Formulation

			% Wgt/Wgt	
15	Carbofuran 75% solid base		56.90	15
	Emulsifying agent		3.00	
	Suspending agent		0.02	
	Anionic wetting agent		1.00	
	Bactericide		0.10	
20	Antifoaming agent		0.01	20
	Water		37.97	
	50% aqueous sulfuric acid		1.00	
	:	Total	100.00	

nH 5.78

25

Contains approximately 500 g/L (427 g/kg) carbofuran.

Praparation of the seed treater liquid slurry formulations of this invention is described in the following examples, intended to be illustrative of the invention, but not limiting thereof. Acrylate copolymer emulsion "X" has 63% to 65% solids and a viscosity in the range of 0.8 to 3.0 Pa.s. and is commercially available under the Vinez 6201 trademark from Union Oil Company of California, Union 30 Chemicals Division, Petrochemical Group, 67 Walnut Avenue, Clark, Naw Jersey 07066, U.S.A.
Acrylate copolymer emulsion "7" has 63% to 65% solids and a viscosity in the range of 1.5 to 3.5 Pa.s. 30 and is commercially available from Union Oil Company under the Vinrez 6202 trademark.

PREPARATION OF A SEED TREATER FORMULATION FROM A FLOWABLE CARBOFURAN

35 FORMULATION (FORMULATION 1, SEE TABLE 1)

In a 120 mL wide-mouth jar were placed 10.00 g of acrylate copolymer emsulsion "X" and 90.00 g of an aqueous, flowable formulation containing 400 g/L of carbofuran. The jar was capped, and was mechanically shaken for 10 minutes.

35

25

25

30

35

40

45

50

EXAMPLES 2-4

The seed treater formulations of these examples (Formulations 2—4) and comperative formulations A—F were prepared in the manner of Example 1 using the ingredients listed in Tables 1 and 3 in the indicated encoportions.

EXAMPLE 9

PREPARATION OF A SEED TREATER FORMULATION FROM A SOLID BASE CARBOFURAN FORMULATION (FORMULATION 5, SEE TABLE 2)

Rhodamine B (4.0 g) was added to 350.2 g of tap water, and the mixture was stirred for 15 minutes at a tilwa spead. To this mixture were added 0.1 g of dimethyl sitoxane, 5.0 g of anionic 10 phosphate acid, and 10.0 g of a copolymer of othylene and propylene oxides. This mixture was stirred at 10 slow speed for 20 minutes. Acrylate copolymer amulaion "X" (100.0 g) was then added and the mixture stirred at medium speed for 2—3 minutes. A OSS www southon of xanthan polysaccharide gum [116.7 g) was added and the mixture stirred at medium speed for 2—3 minutes. Carbofuran 75% solid base formulation (414.0 g) was added and the mixture stirred at high spood for 15 minutes. The

15 resulting liquid allumy formulation was passed through a 100 mesh (0.149 µm) screen to insure that no agglomerates were present. The pH of this formulation was 8.0, its viscosity as measured by a Zahn cup #3 was 20 seconds, and it contained 36.0 7 or of carboriera.

EXAMPLES 6-12

25 and 6 show the storage stability of formulations.

The seed treater formulations of these examples and comparative formulations G and H were prepared in the manner of Example 5 using the ingredients shown in Tables 2 and 4. 20 Samples of selected formulations were placed in 250 mL wide-mouth jars for storage stability tests. One sample of seel formulation was stored at room temperature and a second sample was stored at 50°C. Observations of the amount of phase separation, the scritting out of solids, and the tendency of the formulation to get lever ende periodically, usually after 1, 3, 5, and 8 months of storage, Tebbes 5

EXAMPLE 13

TREATMENT OF WHEAT SEED WITH FORMULATION 5 (SEED TREATMENT, LOT K)

Formulation 8 (Eurmpie 5) (6.76 g) was added to 293.25 g of Yorkstar wheet seed in a widemoth jar. The two components were mixed with a spatulu until eith seed was won. The jar was 30 closed and placed on a mechanical roller for 4 minutes. The treated seed was then placed in an evaporating dish and allowed to air dry for 2 yours. The calculated amount of carbofuran on the seed was 0.7%, it was found that 0.0008 g of dust could be collected from 20 g of treated seed. The amount of dust was determined by placing 20 g of treated seed in a kightail connecting bulb which was

attached to a retary evaporator. A special glass apparatus made from a 5.5 cm diameter serve-top 55 glass privil with a bottom reglaced by a standard glass taper seal joint was placed at the outlet of the Kjeldahl connecting bulb. The cap of the jar was thoroughly perforated with 1,5-mm holes. A taxed 5.5 cm Whatman #F litter paper was placed in the cap, and the cap was used to close the open end of this appeal glass apparatus. The helts of the Kjeldahl connecting bulb was connected to an air supply from the cap was used to close the supply from the cap was used to continue the cap was used to close the cap was used to continue the cap was used to continue the cap was used to continue the cap was the cap wa

weight gain of the filter paper during this operation represented the dust from the 20 g sample of seed. The properties of wheat treated with formulations 1 through 5 and comparative formulations A through 12 res summarized in Table 7.

EXAMPLE 14

45 TREATMENT OF BARLEY SEED WITH FORMULATION 5 (SEED TREATMENT LOT n)

Formulation 5 (Example 5) (8.75 g) was added to 293.25 g of Schuyler barloy seed in a widemain. The two components were mixed with a spatule until the seed was wet. The jar was closed and placed on a mechanical roller for 4 minutes. The rested seed was then placed in an exportanting dish and allowed to air dry for 72 hours. The calculated amount of carbofuran on the seed was 0.7%. It

50 was found that 0,0002 g of dust could be collected from 20 g of seed. The properties of barley seed treated with formulation 5 and comparative formulations G and H are summarized in Table 8.

EXAMPLE 15

TREATMENT OF CORN SEED WITH FORMULATION 5 (SEED TREATMENT LOT q)

Formulation 5 (Example 6) (14.1) g) was added to 285.81 g of field corn seed contained in wide-55 mouth jar. The two components were mixed with a spatilla entill the seed was uset. The jar was closed and placed on a mechanical roller for 4 minutes. The treated seed was placed in an overporation dish and allowed to aft right for 72 hours. The calculated amount of carboturan on the seed was 1.5%; it was found that 0.0003 g of dust could be collected from 20 g of send. The properties of corn seed treated with formulations 5 and comparative formulations 6 and I are summarized in Table 9.

Formulation, %	1	2	3	4
Carbofuran, 400 g/L flowable formulation	90.00	90.00	95.00	96.00
Acrylate copolymer emulsion "X"	10.00		6.00	
Acrylate copolymer emulsion "Y"*		10.00		5.00

^a Viscosity — Brookfield RVF, 20 RPM at 25°C
'X' = 0.8—3.0 Pa.2
'Y' = 1.5—3.5 Pa.s

Formulation, %	5	6	7	8
Carbofuren 75% base	41.40	42.70	42.70	52.10
Acrylate copplymer emulsion "X" ^a	10.00	8.00	8.00	7.00
Acrylate copolymer emulsion "Y"*				
Anionic phosphate acid	0.50			
Polyalkylene glycol ether		2.00	2.00	3.00
Copolymer of ethylene and propylene oxides	1.00			
Dialkylphenoxypoly- (ethyleneoxylethanol				
Xanthan polysaccharide gum	11.67°	0.12	0.09	
Potassium sorbate		0.10	0.10	
Dimethyl siloxana	0.01	0.01	0.01	0.01
50% sulfuric sold				0.75
Rhodamine B ⁴	0.40	0.40	0.40	0.40
Water	35.02	46.67	46.70	36.74
Active ingredient				
g/L Intended	350	400	400	450
g/L assayed	360.7	397.5	397.8	451.8
Viscosity ^b (secs)	20.0	30.0	23.0	35.0
Agglomerates (on 100 mesh)	Trace	None	None	None
pH .	8.00	8.23	8.23	6.10
Carbofuran 75% base	52.10	52.10	52.10	52.10
Acrylate copolymer emulsion "X"*	7.00			7.00
Acrylate copolymer emulsion "Y"*		7.00	7.00	
Anionic phosphate acid				1.00
Polyalkylene glycol ether	3.00	3.00	3.00	2.00
Copolymer of ethylene and propylene oxides				
Olalkylphenoxypoly- (ethyleneoxy)ethanol				1.00

TABLE 2 (Continued) Seed Treater Formulations Prepared from Carbofuran Solid Base Formulations

Formulation, %	9	10	11	12
Xanthan polysaccharide gum				
Potassium sorbate				
Dimethyl siloxane	0.01	0.01	0.01	0.01
50% sulfuric acid		0.75		
Rhodamine B	0.40	0.40	0.40	0.40
Water	37.49	36.74	37.49	36.49
Active ingredient				
g/L intended	450	450	450	450
g/L assayed	450.9	452.1	451.7	446.3
Viscosity ^b (secs)	25.0	32.0	24.0	29.5
Agglomerates (on 100 mesh)	None	None	Nane	None
pH	8.57	6.02	8.55	7.50

^{*} Viscosity — Brookfield RVF, 20 RPM at 25°C
"X" = 0.8—3.0 Pa.s
"Y" = 1.5—3.6 Pa.s
"M = 3.6 Pa.s
M assured by a #3 Zahn cup

6 Added as 0.6% w/w aqueous solution

TABLE 3 Composition of Seed Treater Formulations Prepared for Comparative Purposes (Prepared from Carbofuran Aqueous Flowable Formulations)

Formulation, %	А	В	c	D	ε	F
Carbofuran, 400 g/L flowable formulation	90.00	90.00	90.00	95.00	95.00	95.00
Polyvinyl acetate emulsion	10.00			5.00		
Ethyl acrylate polymer emulsion		10.00			5.00	
Vinyl acetate/acrylate multipolymer emulsion			10.00			5.00

TABLE 4 Composition of Seed Treater Formulations Prepared for Comparative Purposes (Prepared from Carbofuran Solid Base Formulations)

Formulation, %	G	н	
Carbofuran 75% base	41.40	41.40	
Polyvinyl acetate emulsion	12.00		
Polyvinyl alcohol emulsion		12.00	
Anionic phosphate acid	0.50	0.50	
Copolymer of ethylene and propylene oxides	1.00	1.00	
Xanthan polysaccharide gum	11.67 ^b	11.675	
Dimethyl siloxane	0.01	0.01	
Rhodamine B	0.40	0.40	
Water	33.02	33.02	
Active ingredient			
g/L intended	350	350	
g/L assayed	351.7	350.6	
Viscosity ^a (secs)	32.0	45.0	
Agglomerates (on 100 mesh)	Trace	Trace	
pH	8.11	8.15	

^a Measured by a ≠3 Zahn cup
^b Added as 0.6% w/w aqueous solution

TABLE 5
Stability of Carbofuran Seed Treater Formulations
Stored at Ambient Temperatures

Formulation	5	6	7
After 1 month			
Separation	2%	Trace	Trace
Settling out	None	None	None
Gel tendency	None	None	None
After 2 months			
Separation	8%	6%ª	10%*
Settling out	None	None*	Trace
Gel tendency	None	None*	Slight
After 5 months	•		
Separation	17%		
Settling out	None		
Gel tendency	v. Slight		

^{*3} months storage

TABLE 6
Stability of Carbofuran Seed Treater Formulations Stored at 50°C

Formulation	5	6	7
After 1 month			
Separation	17%	16%	19%
Settling out	None	None	None
Gel tendency	None	None	None
After 2 months			
Separation	18%	32%*	31%
Settling out	None	None*	None
Gel tendency	None	None*	None*
After 5 months			
Separation	25%	17%	25%
Settling out	None	None	None
Gel tendency	v. Slight	v. Slight	v. Slight
After 8 months			
Separation		12%	14%
Settling out		None	None
Gel tendency		Moderate	Heavy

^{*3} months storage

TABLE 7
Wheat Treated with Carbofuran Seed Treater Formulation

Seed Treatment Lot No.	٥	b	c	d	e
Yorkstar Wheat Seed, %	97.80	97.80	97.80	97.80	97,80
Formulation 1,%	2.20				
2,%		2.20			
A, %			2.20		
B. %				2.20	
c, %					2.20
Dust, g/20 g seed	0.0002	0.0005	0.0118	0.0052	. 0.0074
Seed Treatment Lot No.	f	g	h	ı	j
Yorkstar Wheat Seed, %	97.80	97.80	97.80	97.80	97.80
Formulation 3, %	2.20				
4,%		2.20			
D, %			2.20		
€, %				2.20	
F, %					2.20
Dust, g/20 g seed	0.0030	0.0038	0.0137	0.0099	0.0123
Seed Treatment Lot No.		k	ı	m	
Yorkstar Wheat Seed, %		97.75	97.75	97.75	
Formulation 5, %		2.25			
G, %			2.25		
н, %				2.25	
Dust, g/20 g seed		0.0009	0.0104	0.0137	

Seed Treatment Lot No. n р Schuyler Barley 97.75 97.75 97.75 Seed. % Formulation 5, % 2.25 G. % 2.25 H. % 2.25

0.0002

0.0009

0.0098

TARLE 9 Corn Treated with Carbofuran Seed Treater Formulation

Dust, a/20 a Seed

Seed Treatment Lot No.	q	r	8	
Field Corn Seed, %	97.27	97.27	95.27	
Formulation 5, %	4.73			
G, %		4.73		
н, %			4.73	
Dust, g/20 g Seed	0.0003	0.0023	0.0022	

CLAIMS

- 1. A seed treater composition for use in application as an aqueous slurry to plant seeds to protect 5 seeds and seedlings against plant pests, characterized in that it contains one or more pest control agents and 2-ethylhexyl acrylate copolymer emulsion adhesive sticker in admixture with one or more suspending agents and surface active agents, water, and, optionally, other diluents, adjuvants, or other additives, the 2-ethylhexyl acrylate copolymer emulsion adhesive sticker having a viscosity of 0.5 to 4.0 Pa.s at 25°C.
- 2. The seed treater composition of claim 1 characterized in that the pest control agent comprises 15% to 50% by weight, and the 2-ethylhexyl acrylate copolymer emulsion adhesive sticker comprises 0.5% to 15% by weight, of the seed treater composition.
- 3. The seed treater composition of claim 2 characterized in that the 2-ethylhexyl acrylate copolymer emulsion adhesive sticker has a solids content of 60% to 70%, and a viscoeity of 0.8 to 15 3 Pa.s at 25°C.
 - 4. The seed treater composition of claim 2 characterized in that the 2-ethylhexyl acrylate emulsion adhesive sticker has a solids content of 60% to 70%, and a viscosity of 1.5 to 3.5 Pa.s at 25°C. 5. The seed treater composition of claim 2 characterized in that the pest control agent is 2.3-
 - dihvdro-2,2-dimethylbenzofuran-7-yl methylcarbamate.
- 6. A method of protecting plant seeds and seedlings against crop pears characterized by applying to the seeds the seed treater composition of claim 1, 2, 3, 4, or 5, and drying the treated soeds to remove excess liquid. 7. Plant seed protected against crop pests by an adherent coating containing one or more pest
- control agents characterized in that the coating is obtained by applying to seeds to be protected the 25 seed treater composition of claim 1, 2, 3, 4, or 5, and drying the treated seeds to remove excess liquid.

8. The plant seed of claim 7 characterized in that the pest control agent in the adherent coating is 2.3-dihydro-2,2-dimethylbenzofuranyl-7-yl methylcarbamate, which pest control agent comprises 0.1% 9. The plant seed of claim 8 characterized in that the seed is wheat, barley, or corn seed.

Printed for Her Mejesty's Stationery Office by the Courier Press, Learnington Sps, 1882. Published by the Patent Office, 26 Southempton Skilldings, Landon, WC2A 1AY, from which copies may be obtained.